

IN THE SPECIFICATION

Please replace the paragraph beginning on page 7, line 9 with the following paragraph:

The computer 200 may have a USB port 202, a mouse 203 and a keyboard 204. The keyboard 204 may have a plurality of keys 206a-206n and an LED 208. In one example, the LED 200 may be implemented as a "CAPS lock induction light". However, the LED 208 may be implemented as any type LED in order to meet the criteria of a particular implementation. A Page-Up (PgUP) key 206b and a Page-Down (PgDN) key 206c may be implemented to control an electronic presentation program. However, alternate keys may be implemented to control the electric presentation program. The control circuit 106 may contain firmware code that may be written to accommodate any of keys 206a-206n. When the user is running a presentation program on the computer 200, tapping the PgDN key 206 may advance to the next slide and tapping the PgUP key 206c may go back (e.g., retreat) one slide. One hazard of using the keyboard 204 to control the presentation is that if the user inadvertently holds down the key 206b or the key 206c too long, an "auto-repeat" function of the keyboard 204 may be activated. The auto-repeat function may rapidly advance and/or retreat through the remaining slides rather than moving one slide forward or backward. The device 100 may prevent the auto-repeat function.